

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

DIVISION OF WATER RIGHTS

DEE C. HANSEN STATE ENGINEER

EARL M. STAKER
DEPUTY

200 EMPIRE BUILDING 231 EAST 400 SOUTH SALT LAKE CITY, UTAH 84111 (801) 533-6071

June 19, 1981

Western International Corporation 1399 South 700 East, Suite 16 SLC UT 84105

Gentlemen:

RE: Application No. 426 to Alter Natural Stream

DIRECTING ENGINEERS

HAROLD D. DONALDSON

DONALD C. NORSETH

STANLEY GREEN ROBERT L. MORGAN

Your above numbered application to alter a natural channel has been approved pursuant to the requirements of Statute 73-3-29, Utah Code Annotated 1953 and subject to:

- Sedimentation prevention that will minimize sedimentation in the stream that could have adverse effect downstream.
- Restoration of Silver Creek to its original meander length and gradient.
- Obtaining a Water Right, prior to any water use during your project.

A copy of the approved application is herewith returned to you for your records and future reference.

Yours truly,

DONALD C. NORSETH

For DEE C. HANSEN, P.E. State Engineer

DCH/DCN:if

Enc.

cc: Division of Wildlife Resources c/o Darrell Nish 1596 West North Temple SLC UT 84116

> Richard Hall, Area Engineer SL Area Ofc. (Weber)

Application No. 426

APPLICATION TO ALTER NATURAL STREAM

KECEIVED

Note: Information given in the following blanks should be free from 15 1981 explanatory matter, but when necessary, a complete supplementary statement should be made under the heading "Explanatory".

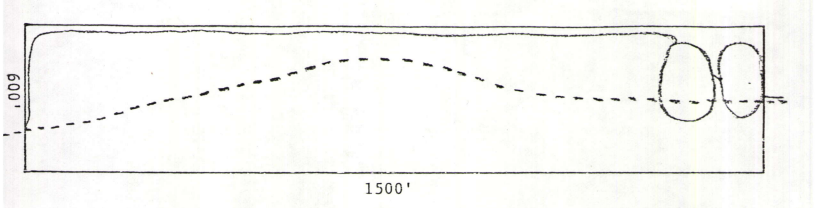
For the purpose of acquiring permission to alter a natural stream channel, application is hereby made to the State Engineer, based on the following facts, submitted in accordance with the requirements of the laws of the State of Utah, Section 73-3-29, Utah Code Annotated 1953, as amended.

Relocate Revetment Work Change Divert Stream Flow
Name of applicant WESTERN INTERNATIONAL CORPORATION
Address of applicant 1399 South 700 East, Suite 16 Salt Lake City, Utah 84105
The stream to be altered or relocated isSilver Creek
The channel to be altered is in the drainage area of
The location of the channel to be altered is in Summit County. Located in T2S R4E in the following 4 sections, NW½ of sec 10, SW½ of sec 3, SE½ of Sec 4 and NE½ of sec 9 (Give location within 40-acre tract of section, township, and range.)
The nature of the proposed channel change is <u>Temporary diversion</u> within 3 to 400 feet of the natural stream hed.
The alteration or relocation is made for the purpose of
The existing condition of the channel is <u>The stream channel has</u> been changed before and it is currently chopped and dug up and not in its natural state or condition.
The estimated streamflow is <u>less than 5 C.F.S.</u> second-feet.
The description of the proposed work involved is <u>The tailing pile</u> will be stripped, washed for precious metals extraction, and redeposited to its natural site.
Is the land owned by the applicant? Yes No XX If the answer is "No", has written permission to proceed with the work been obtained? We own the mining claim and patent proceedings have begun. Note: The approval of this application does not grant the applicant the right of egress or trespass. Such authorization must be accomplished in accordance with the standard legal procedures.
Channel Improvement Grouping (for federal agencies only)

Explanatory

The following additional facts are set forth in order to define more clearly the full purpose of the proposed application: The area is a tailing pile from the Silver King Extension Mine. The stream has previously been diverted and there are no fish in the water. We plan to recover the Gold and Silver, then restore the area and proceed with real estate development. The area is 600 ft by 3000 ft, so the stream diversion is both temporary and minor.

Include below a diagram or sketch of the channel changes proposed.



N Present Stream
Proposed Diversion

The two ponds illustrated in the above drawing are natural ponds. They may or may not require some dredging for greater depth.

	Date April 13, 1981 Applicant's Signature
Rec と と と	ommendations of Area Engineer: Army wintil applicant
<u>Con</u>	This application is rejected for the following reasons:
2.	This application has been reviewed and approved pursuant only to the requirements of House Bill 79. The approval is subject to:
_	Date DONALD C. NORSETH for State Engineer DEE C. HANSE

	11-	
Application	NO.	

APPLICATION TO ALTER NATURAL STREAM

Note: Information given in the following blanks should be free from explanatory matter, but when necessary, a complete supplementary statement should be made under the heading "Explanatory".

For the purpose of acquiring permission to alter a natural stream channel, application is hereby made to the State Engineer, based on the following facts, submitted in accordance with the requirements of the laws of the State of Utah, Section 73-3-29, Utah Code Annotated 1953, as amended.

K	elocate Revetment Work Change Divert Stream Flow			
	Name of applicant WESTERN INTERNATIONAL CORPORATION			
	Address of applicant 1399 South 700 East, Suite 16 Salt Lake City, Utah 84105			
,	The stream to be altered or relocated is <u>Silver Creek</u>			
	The channel to be altered is in the drainage area of			
	The location of the channel to be altered is in <u>Summit</u> County Located in <u>T2S R4E</u> in the southeast 1/4 and southwest 1/4 of section of section 3 and northeast 1/4 and northwest 1/4 of section (Give location within 40-acre tract of section, township, and range.)			
The nature of the proposed channel change is <u>Temporary divers</u> within 3 to 400 feet of the natural stream hed.				
	The alteration or relocation is made for the purpose of			
	Recovering gold and silver from all existing to a			
	The existing condition of the channel is The stream channel has been changed before and it is currently chopped and dug up			
	The existing condition of the channel isThe stream channel has been changed before and it is currently chopped and dug up and not in its natural state or condition. The estimated streamflow isless than 5 C.F.S second-form			
	The existing condition of the channel isThe stream channel has been changed before and it is currently chopped and dug up and not in its natural state or condition. The estimated streamflow isless than 5 C.F.S second-formula description of the proposed work involved isThe tailing pill be stripped. Washed for precious metals extraction, and the proposed work involved isThe tailing pill and the stripped.			
	The existing condition of the channel isThe stream channel has been changed before and it is currently chopped and dug up and not in its natural state or condition. The estimated streamflow isless than 5 C.F.Ssecond-fermions.			
	The existing condition of the channel isThe stream channel has been changed before and it is currently chopped and dug up and not in its natural state or condition. The estimated streamflow isless than 5 C.F.S second-form the description of the proposed work involved isThe tailing pill will be stripped, washed for precious metals extraction, a redeposited to its natural site. Is the land owned by the applicant? Yes No _XX If the answer is the land owned by the applicant? Yes No _XX If the answer is no and to no to to to			
	The existing condition of the channel isThe stream channel has been changed before and it is currently chopped and dug up and not in its natural state or condition. The estimated streamflow isless than 5 C.F.S second-formula description of the proposed work involved isThe tailing pill will be stripped, washed for precious metals extraction, a redeposited to its natural site.			

Explanatory

The following additional facts are set forth in order to define more clearly the full purpose of the proposed application: The area is a tailing pile from the Silver King Extension Mine. The stream has previously been diverted and there are no fish in the water. We plan to recover the Gold and Silver, then restore the area and proceed with real estate development. The area is 600 ft by 3000 ft, so the stream diversion is both temporary and minor.

Include below a diagram or sketch of the channel changes proposed.

600			
	1500'		

N ---- Present Stream
Proposed Diversion

The two ponds illustrated in the above drawing are natural ponds. They may or may not require some dredging for greater depth.

April 13, 1981	Applicant's Signature
Date	Applicant's Signature
Recommendations of Area Engineer:	
Conditions	
1. This application is rejected for	the following reasons:
2. This application has been reviewed requirements of House Bill 79. The requirements of House Bill 79.	d and approved pursuant only to the he approval is subject to:
	State Engineer
Date	State Engliser